## IN THE CLAIMS

- 1. (Currently amended) A medical system comprising:
- an installed medical imaging computed tomography apparatus comprising a plurality of permanently installed installation components that permanently install said computed tomography apparatus at an installation site, including an immobilely mounted medical imaging scanner and a control unit for operating that operates the installed medical imaging computed tomography apparatus;
- a remote access interface connected to the control unit configured to allow the control unit to communicate with a remote location for remote servicing of the installed medical imaging computed tomography apparatus;
- an external device said external device being s power contrast agent injector, separate and removable from said permanently installed components of said installed medical imaging computed tomography apparatus at said installation site and being configured for temporary connection to at least one of said control unit for temporary permanently installed components for operation in combination with said installed computed tomography medical imaging apparatus, said power contrast agent injector external device comprising an external device injector interface; and
- said installed medical imaging apparatus having a remote access interface connected to said control unit, and connectible to said external device interface only when said external device is connected to at least one of

said permanently installed components, to allow communication between said control unit and said external device; and

said control unit being configured to place said external device power contrast

agent injector in communication with said remote access interface, via
said external device injector interface, to allow remote servicing of said
external device power contrast agent injector from said remote location
through said installed medical imaging control unit of said computed
tomography apparatus via said remote access interface and said
external device injector interface, only while said power contrast agent
injector is connected to said control unit.

- 2. (Cancelled).
- 3. (Currently amended) A medical system as claimed in claim 1 wherein said control unit comprises security protection for isolating that isolates said external device at least power contrast agent injector from permanently installed components of said installed medical imaging computed tomography apparatus that are not involved in the remote servicing of the external device power contrast agent injector.
- 4. (Previously presented) A medical system as claimed in claim 3 wherein said security protection comprises security hardware.
- 5. (Previously presented) A medical system as claimed in claim 3 wherein said security protection comprises security software.

- 6. (Currently amended) A medical system as claimed in claim 1 wherein said remote access interface is built into said installed medical imaging computed tomography apparatus as an original component thereof of said installation site.
- 7. (Currently amended) A medical system as claimed in claim 1 wherein said remote access interface is configured for retrofitting into said installed medical imaging computed tomography apparatus.
- 8. (Currently amended) A method for remotely servicing an external device used in combination with an installed medical imaging computed tomography apparatus that comprises a plurality of permanently installed components that permanently install said computed tomography apparatus at an installation site, an immobilely mounted medical imaging scanner and a control unit that operates the installed medical imaging computed tomography apparatus, said external device being separate from said permanently installed components, comprising the steps of:

  providing said installed medical imaging control unit of said computed tomography apparatus with remote access equipment allowing remote servicing of said installed medical imaging apparatus;
  - removably connecting said external device a power contrast agent injector to at least one of said control unit of said computed tomography apparatus at said installation site permanently installed components to thereby also connect said external device power contrast agent injector to said remote access equipment in said control unit installed medical imaging apparatus; and

- remotely servicing said external device power contrast agent injector through said control unit and said remote access equipment of the installed medical imaging computed tomography apparatus, only while said power contrast agent injector is connected to said control unit.
- 9. (Currently amended) A method as claimed in claim 8 wherein the step of providing said control unit of said installed medical imaging computed tomography apparatus with remote access equipment comprises building said remote access equipment into said control unit installed medical imaging apparatus at a time of installation of said computed tomography apparatus at said installation site installed medical device.
- 10. (Currently amended) A method as claimed in claim 8 wherein the step of providing said control unit of said installed medical imaging computed tomography apparatus with remote access equipment comprises retrofitting said installed medical imaging apparatus control unit with said remote access equipment after installation of said installed medical imaging computed tomography apparatus.
- 11. (Currently amended) A method for servicing a power contrast agent injector an external device used in combination with an installed medical imaging computed tomography apparatus that comprises a plurality of permanently installed components that permanently install said computed tomography apparatus at an installation site, an immobilely mounted medical imaging scanner and a control unit that operates the installed medical imaging computed tomography apparatus, said external device being separate from said permanently installed components, comprising the steps of:

- establishing a communication link between said <u>control unit of said</u> installed medical imaging <u>computed tomography</u> apparatus <u>at said installation</u>

  <u>site</u> and a service center remote from said <u>installation site</u> installed medical imaging apparatus;
- via said communication link, remotely servicing said installed medical imaging computed tomography apparatus from said service center;
- removably connecting said external device power contrast agent injector to at least one of said control unit of said permanently installed computed tomography apparatus components to and thereby route routing said communication link through said installed medical imaging apparatus control unit to said power contrast agent injector external device via said at least one of said permanently installed components; and
- remotely servicing said external device power contrast agent injector from said service center through said communication link routed through said installed medical imaging apparatus control unit, only while said power contrast agent injector is connected to said control unit.
- 12. (Currently amended) A method for charging for servicing of an external device a power contrast agent injector used in combination with an installed medical imaging computed tomography apparatus that comprises a plurality of permanently installed components that permanently install said computed tomography apparatus at an installation site, an immobilely mounted medical imaging scanner and a control unit that operates the installed medical imaging computed tomography apparatus, said external device being separate from said permanently installed components, comprising the steps of:

- installing said installed medical imaging computed tomography apparatus, manufactured by a first manufacturer, at said installation site;
- tomography apparatus with remote access equipment allowing said installed medical imaging apparatus control unit to communicate with a service center located remote from said installed medical imaging apparatus installation site for remote servicing of said installed medical imaging computed tomography apparatus;
- removably connecting said external device power contrast agent injector, manufactured by a second manufacturer, to at least one of said control unit and permanently installed components to thereby establish establishing communication, through said remote access equipment of said control unit installed medical imaging apparatus, between said external device power contrast agent injector and said remote center, via said at least one of said permanently installed components, and thereby remotely servicing said external device power contrast agent injector through said control unit, only while said power contrast agent injector is connected to said control unit medical imaging apparatus; and
- imposing a monetary charge from said first manufacturer to said second manufacturer dependent on said remote servicing of said external device power contrast agent injector.
- 13. (Currently amended) A method as claimed in claim 8 comprising isolating said external device power contrast agent injector at least from said

permanently installed components of said installed medical imaging computed tomography apparatus that are not involved in the remote servicing of the external device power contrast agent injector.

- 14. (Currently amended) A method as claimed in claim 11 comprising isolating said external device power contrast agent injector at least from said permanently installed components of said installed medical imaging computed tomography apparatus that are not involved in the remote servicing of the external device power contrast agent injector.
- 15. (Currently amended) A method as claimed in claim 12 comprising isolating said external device power contrast agent injector at least from said permanently installed components of said installed medical imaging computed tomography apparatus that are not involved in the remote servicing of the external device power contrast agent injector.